

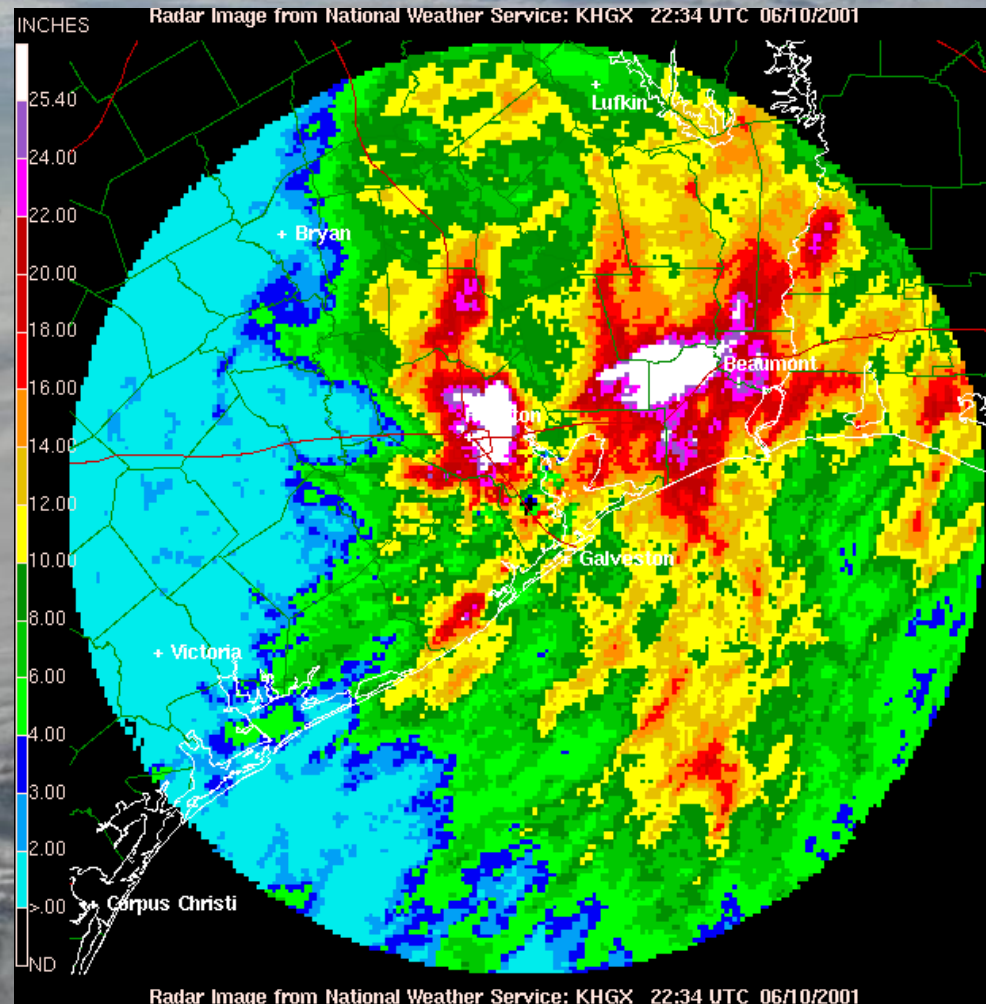
Inland Flooding

Tropical storms and hurricanes generally produce 5 to 10 inches of rain across the region of landfall. However, much higher totals can occur with stalled or slow moving systems. Inland fresh water flooding can occur anywhere near the region of landfall to over 1000 miles inland, or can enhance rainfall with other non-tropical systems, such as cold fronts.



Inland Flooding

Tropical Storm Allison in June 2001 produced catastrophic flooding across Houston & Beaumont, Texas, as well as portions of Louisiana near Lafayette, Baton Rouge, and New Orleans.



Inland Flooding

Additional information can be found on our Tropical page:

<http://www.srh.noaa.gov/lch/?n=tropic>

Southwest Louisiana Hurricane Guide

<http://www.srh.noaa.gov/images/lch/tropical/LCHHurricaneGuide-SWLA.pdf>

Southeast Texas Hurricane Guide

<http://www.srh.noaa.gov/images/lch/tropical/LCHHurricaneGuide-SETX.pdf>



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